US Department of Transportation Federal Aviation Administration			_	E PROCEDURE (DP)			 Bearings, headings, courses, tracks, and radials are magnetic. Distances are in nautical miles. Altitudes are minimum altitudes unless otherwise 		
(1) DP Route Description:	(1) DP Route Description:								
(A) Transition Posters (C., U. P., U. C., U.									
(2) Transition Routes (Graphic Depiction Only) Transition (b) Transition From To Crossing									
(a) Name	(b) Transition Computer Codes	(c) FIX/NAVAID	(d) FIX/NAVAID	(e) Cou	ırse / Distance	(f) ME	A / MOCA	(g) A	Crossing Ititudes/Fixes
(3) Procedural Data Notes / Takeoff Minimums:									
(4) Takeoff Obstacle Notes:									
(5) Controlling Obstacles:									
(6) Fixes and/or NAVAID'S :									
(7) DP Name		(8) Number	(9) DP Compute	ter Code (10) Superseded Nu		ed Number	(11) Da	ited	(12) Effective Date
			, -					8 Feb 03	

of

(13) Airports Served					
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
Airport Name			City/State		
(14) Lost Communications Procedures:					
, , , , , , , , , , , , , , , , , , , ,					
(AE) Communication of					
(15) Communications:					
(16) Additional Flight Data:					
(16) Additional Flight Data.					
(17) Continuation:					
				T	<u> </u>
(7) DP Name	(8) Number	(9) DP Computer Code	(10) Superseded Number	(11) Dated	(12) Effective Date
				28 Feb 03	

FAA Form 8260-15B / February 2003

Page of Pages

(18) Remarks:										
(19) Changes:										
(20) Reasons:										
(21) Coordinated with:									(22) Required	Effective Date:
ATA ALPA APA	<u>AOI</u>	<u> </u>	NBAA	OTHER ((specify)				(22) Required	Ellective Bate.
(23) FLIGHT INSPECTED BY			(24)		VELOPED BY		(25)	Α	PPROVED BY	-
Name:	Date:		Signatur	e:		Date:	Signature:			Date:
	ı	(2)								T
(7) DP Name		(8) Numbe	er	(9) DP Compu	ter Code	(10) Superseded	Number	(11) Dat	ed Feb 03	(12) Effective Date

FAA Form 8260-15B / February 2003 Page of Pages